

#### Taxonomy & Inventories

# The genus *Boletopsis* (*Bankeraceae*, Thelephorales) in China

Pei Lyu<sup>‡,§,I</sup>, Wei Zeng<sup>¶</sup>, Hu-Hua Yang<sup>#</sup>, En-De Liu<sup>x</sup>, Yan-Chun Li<sup>‡,§</sup>

- ‡ State Key Laboratory of Phytochemistry and Natural Medicines, Kunming, China
- § Yunnan Key Laboratory for Fungal Diversity and Green Development, Kunming, China
- | University of Chinese Academy of Sciences, Beijing, China
- ¶ Southwest Survey and Planning Institute of the National Forestry and Grassland Administration, Kunming, China
- # The Administration Bureau of Jinguang Temple Provincial Nature Reserve, Dali, China
- ¤ Key Laboratory for Plant Diversity and Biogeography of East Asia, Kunming Institute of Botany, Chinese Academy of Sciences, Kunming, China

Corresponding author: En-De Liu (liuende@mail.kib.ac.cn), Yan-Chun Li (liyanch@mail.kib.ac.cn)

Academic editor: Alfredo Vizzini

Received: 27 Nov 2024 | Accepted: 27 Apr 2025 | Published: 09 May 2025

Citation: Lyu P, Zeng W, Yang H-H, Liu E-D, Li Y-C (2025) The genus *Boletopsis* (Bankeraceae, Thelephorales)

in China. Biodiversity Data Journal 13: e142835. https://doi.org/10.3897/BDJ.13.e142835

#### Abstract

#### **Background**

Boletopsis is a genus of the family Bankeraceae with eight accepted species in the world. Species in the genus are ectomycorrhizal fungi and edible. In this study, we conducted a phylogenetic analysis of this genus, based on ITS and nrLSU sequences, using Maximum Likelihood and Bayesian Inference, along with morphological observations in the field and under microscopies. Three species of Boletopsis from China were described and illustrated, including two known species, viz., B. macrocarpa and B. tibetana and one new species, namely B. longipes. A global key to the genus is also provided.

#### **New information**

The new species can be distinguished from other species of *Boletopsis* by its pastel brown pileus when mature, slender stipes measuring  $5-13 \times 2-3$  cm, large basidia, measuring  $15-36 \times 7-15$  µm, solitary or gregarious in mixed forests dominated by trees

of the families *Pinaceae* and *Fagaceae* at a relatively low altitude about 1000–2600 m. Line drawings of microstructures, colour pictures of fresh basidiomata and detailed descriptions of the new and two known *Boletopsis* species from China are provided. In addition, a key to the accepted species of the genus worldwide is provided.

# Keywords

edible mushroom, morphology, molecular phylogeny, taxonomy, new species

#### Introduction

The genus Boletopsis Fayod was originally established, based on Boletus leucomelas Pers. [= Boletopsis leucomelaena (Pers.) Fayod] by Fayod from Europe (Fayod 1889). The features of *Boletopsis* are the annual terricolous basidiomata, poroid hymenophore, central to eccentric stipes, irregularly polygonal or angular to tubercular basidiospores and monomitic hyphal system with clamp connections (Niemelä and Saarenoksa 1989, Watling and Milne 2008, Cooper and Leonard 2012, Cooper and Leonard 2012, Zhou et al. 2022, Vizzini et al. 2023). It is an ectomycorrhizal fungal genus in the family Bankeraceae and associated with trees in the families Pinaceae and Fagaceae (Watling and Milne 2006, Watling and Milne 2008, Zhou et al. 2022). Nowadays, there are eight species universally accepted in the genus Boletopsis, including B. grisea (Peck) Bondartsev & Singer, B. leucomelaena (Pers.) Fayod, B. macrocarpa Y.C. Dai, F. Wu & H.M. Zhou, B. mediterraneensis G. Moreno, Carlavilla, Bellanger, Olariaga, P.-A. Moreau, Bidaud, Loizides & Manjón, B. nothofagi J.A. Cooper & P. Leonard, B. smithii K.A. Harrison, B. tibetana Y.C. Dai, F. Wu & H.M. Zhou and B. watlingii Blanco-Dios (Blanco-Dios 2018). For the other species once reported in *Boletopsis*: *B. subsquamosa* (L.) Kotl. & Pouzar was considered synonymous with Albatrellus ovinus (Schaeff.) Kotl. & Pouzar (Donk 1974, Niemelä and Saarenoksa 1989, Ryvarden and Gilbertson 1993) and B. subcitrina Corner and B. atrata Ryvarden were transferred to the genus Corneroporus by Hattori and Vizzini et al., respectively (Hattori 2001, Vizzini et al. 2023). Boletopsis. macrocarpa and B. tibetana were originally described from East Asia (Zhou et al. 2022), while B. grisea, B. leucomelaena, B. mediterraneensis and B. watlingii were originally described from Europe (Niemelä and Saarenoksa 1989, Watling and Milne 2006, Crous et al. 2019). Boletopsis smithii was originally described from North America (Watling and Milne 2008) and B. nothofagi was originally described from New Zealand (Cooper and Leonard 2012).

In China, species of *Boletopsis* are edible mushrooms and sold in local markets as "black bear paw" (Zhou et al. 2022). In Japan, the *Boletopsis* species are edible mushrooms locally called "kurokawa" (Shimosato et al. 2013). So far, four species have been recognised from China, including two formally described species from southwest China, viz. *B. macrocarpa* distributed in pure *Pinus* forests at an altitude ranging from 2400 m to 3400 m (Zhou et al. 2022) and *B. tibetana* distributed in mixed forests dominated by trees of the genera *Picea* and *Quercus* or in pure *Picea* forests an altitude about 2900 m to

3350 m (Zhou et al. 2022). In addition, there are two potential new species recognised by Zhou et al. (2022) from China, but unclarified due to the paucity of materials. During our field investigation, the authors encountered a peculiar *Boletopsis* species from Laojun Mountain, a part of Hengduan Mountains, located in Yunnan Province, southwest China. Based on morphological and molecular phylogenetic studies, this species is different from the known species and the above two unclarified species. In this study, the new species and the two known species from China were illustrated and documented.

#### Materials and methods

#### Sampling and morphological study

Samples were collected from southwest China and dried in an electric drier, then deposited in the fungal herbarium of the Herbarium Kunming Institute of Botany, Chinese Academy of Sciences (KUN-HKAS). Photographs and notes of fresh basidiomata were taken in the field. Colour codes were recorded, based on Kornerup & Wanscher (Kornerup and Wanscher 1981).

For morphological studies, materials were sectioned from dried samples and rehydrated in 10% potassium hydroxide (KOH). A Leica DM2000 light microscope was used to observe micro-morphological characteristics and ZEISS Sigma 300 scanning electron microscope (SEM) was used to observe basidiospore ornamentations. All line drawings were made under a microscope by freehand.

In the description of basidiospores, the notation [n/m/p] stands for n basidiospores measured from m basidiomata of p collections. The form (a)b–c(d) is used to describe the dimensions of basidiospores, in which range b–c contains at least 90% of the measured values, while a and d in parentheses represent extreme values. Q is the length/width ratio of a basidiospore;  $Q_m$  is the average Q of all basidiospores measured  $\pm$  sample standard deviation.

## DNA extraction, amplification and sequencing

Genomic DNA was extracted using 2× CTAB solution (Coolaber Technology Co., Ltd, Beijing, China) following the manufacturer's instructions. The internal transcribed spacer (ITS) and the large subunit of nuclear ribosomal RNA (nrLSU) were amplified with primers ITS1/ITS4 or ITS5/ITS2 and 5.8SR/ITS4 and LROR/LR3 (White et al. 1990, Vilgalys Lab 1992), respectively. PCR reactions contained 1 μI DNA solution (adjusted to approximately 50 ng), 1 μI of each primer and 15 μI 2× Taq PCR Master Mix including Taq DNA Polymerase, MgCI2 and dNTP mix (Beijing Biomed Gene Technology Co., Ltd., Beijing, China). The final volume was adjusted to 50 μI with distilled sterile H<sub>2</sub>O. The amplification conditions were set as follows: denaturation at 95°C for 4 min, 35 cycles of 30 s at 94°C, 40 s at 50°C, 1 min at 72°C, a final extension of 8 min at 72°C and then coolant at 14°C. The PCR amplification products were sequenced using Sanger sequencing by Sangon Bioengineering (Shanghai) Co., Ltd.

#### Phylogenetic analyses

Boletopsis nothofagi

Boletopsis tibetana

Boletopsis tibetana

Boletopsis tibetana

Boletopsis sp.

DNA sequences were compiled with SeqMan (DNASTAR Lasergene 9). Sixteen sequences (nine of ITS and seven of nrLSU) from nine collections were newly generated in this study and aligned with selected sequences downloaded from GenBank and previous studies (Watling and Milne 2008, Cooper and Leonard 2012, Crous et al. 2019, Zhou et al. 2022) (Table 1). Sarcodon imbricatus (L.) P. Karst. was selected as outgroup taxa. Sequences were aligned with MAFFT v.7.490 and adjusted manually with PhyDe if necessary.

Table 1. Taxa, vouchers, countries and GenBank accession numbers of the species used in this study. Sequences obtained in this study were shown in bold. nrLSU Voucher ITS Reference Species Country AH 42971 Crous et al. (2019) Boletopsis grisea Spain MN536747 MN535642 AH 44091 Boletopsis grisea Spain MN536748 MN535643 Crous et al. 2019 Dai 23070 China Zhou et al. 2022 Boletopsis cf. grisea OL673003 OL672990 Boletopsis leucomelaena UPS F-529270 Sweden MN536741 MN535640 Crous et al. 2019 Crous et al. 2019 UPS F-173290 Sweden MN536739 MN535638 Boletopsis leucomelaena Boletopsis longipes HKAS 59471 China PQ182880 PQ182688 This study **Boletopsis longipes HKAS 59482** China PQ182881 PQ182689 This study **HKAS 113275** China Boletopsis longipes PQ182879 PQ182690 This study **HKAS 136927** China **Boletopsis longipes** PQ182877 PQ182691 This study **HKAS 136928** China PQ182692 This study **Boletopsis longipes** PQ182878 HKAS 146814 China **Boletopsis longipes** PV546625 PV544815 This study Boletopsis macrocarpa BJFC 037301 China Zhou et al. 2022 OL673005 OL672992 Boletopsis macrocarpa **HKAS 116743** China PQ182882 PQ182693 This study Boletopsis macrocarpa HKAS 120843 China PQ182883 This study AH 44080 Crous et al. 2019 Boletopsis Spain MN536723 MN535629 mediterraneensis AH 44044 MN536715 MN535625 Crous et al. 2019 **Boletopsis** Spain mediterraneensis PDD 96007 New Zealand JQ417193 MW683928 Cooper and Leonard Boletopsis nothofagi

New Zealand

China

China

China

China

JAC 12264

Dai 22172

Dai 20897

BJFC 032554

**HKAS 94064** 

2012

2012

Cooper and Leonard

Zhou et al. 2022

Zhou et al. 2022

Zhou et al. 2022

This study

MW683890

OL672998

OL673000

OL672999

OL673011

OL673013

OL673012

PQ182884

Species	Voucher	Country	ITS	nrLSU	Reference
Boletopsis watlingii	Wat. 28788	United Kingdom	DQ408767	-	Watling and Milne 2006
Boletopsis watlingii	Holden E150627	United Kingdom	DQ408766	-	Watling and Milne 2006
Sarcodon imbricatus	Cui 16835	-	OR761670	OR761791	GenBank
Sarcodon imbricatus	JRova 1408292	Sweden	MK602746	MK602746	Larsson et al. 2019

The phylogenetic analyses of combined dataset (ITS + nrLSU) were conducted with Maximum Likelihood (ML) and Bayesian Inference (BI). The ML analysis was conducted in Raxml GUI2.0.10 under the default model GTR + G + I (Edler et al. 2021) with 1,000 bootstrap replicates. For BI analysis, the best-fit partition model: GTR + F + G4 for ITS, and GTR + F + I for nrLSU were selected in PhyloSuite v.1.2.3 (Zhang et al. 2020) with plug-in ModelFinder v.2.2.0 (Kalyaanamoorthy et al. 2017) and plug-in MrBayes v.3.2.7a (Ronquist et al. 2012) was used with 1,000,000 replicates with the average standard deviation of split frequencies 0.0039 (< 0.01).

#### Taxon treatments

# Boletopsis longipes Yan C. Li & P. Lyu, sp. nov.

MycoBank MB856495

#### **Materials**

#### Holotype:

a. scientificName: Boletopsis longipes Yan C. Li & P. Lyu; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; genus: Boletopsis; higherGeography: East Asia; China; Yunnan; municipality: Lijiang; locality: Yulong Naxi Autonomous County, Laojun Mountain; verbatimElevation: 2559 m; verbatimLatitude: 26.8451°N; verbatimLongitude: 99.8461°E; eventDate: 2023-08-2; individualID: KUN-HKAS 136927; recordNumber: Yan-Chun Li 4984; recordedBy: Yan-Chun Li; occurrenceID: 29E115A4-0607-5974-AE41-A551CD8C5138

#### Paratypes:

- a. scientificName: *Boletopsis longipes*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; taxonRank: species; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; municipality: Lijiang; locality: Yulong Naxi Autonomous County, Laojun Mountain; verbatimElevation: 2559 m; verbatimLatitude: 25.2524°N; verbatimLongitude: 99.3136°E; eventDate: 2023-08-25; individualID: KUN-HKAS 136928; recordNumber: Yan-Chun Li 5006; recordedBy: Yan-Chun Li; occurrenceID: BD33EB8B-2D6F-551A-AE9A-7C499E811D5A
- b. scientificName: *Boletopsis longipes*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; municipality: Honghe; locality: Lvchun County, Huanglian Mountain; verbatimElevation: 1000-1600 m; eventDate: 2020-07-30; individualID: KUN-HKAS 113275; recordNumber: Mei-Xiang Li 37; occurrenceID: 3660E32E-7F39-5FA2-9E58-25733FE4D09D

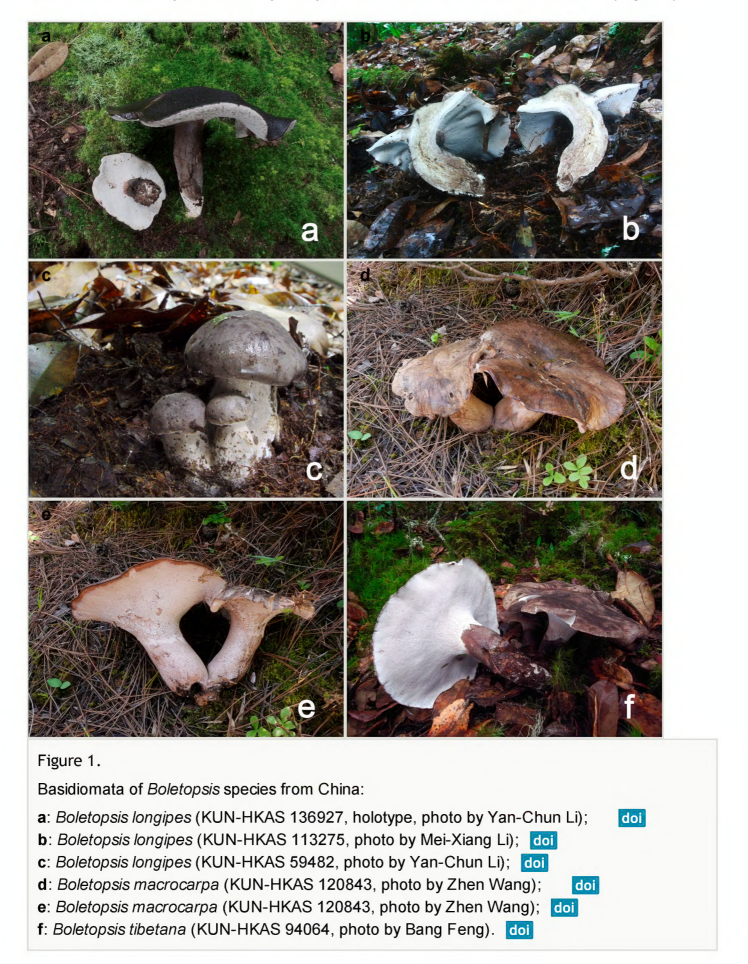
- c. scientificName: *Boletopsis longipes*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephora; family: Bankeraceae; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; county: Baoshan; locality: Longyang, Haitang Village; verbatimElevation: 2340 m; verbatimLatitude: 25.2524°N; verbatimLongitude: 99.3136°E; eventDate: 2009-07-21; individualID: KUN-HKAS 59471; recordNumber: Yan-Chun Li 1724; recordedBy: Yan-Chun Li; occurrenceID: DCB88158-507C-5A07-802A-DAF9A8A5A550
- d. scientificName: Boletopsis longipes; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; genus: Boletopsis; higherGeography: East Asia; China; Yunnan; county: Baoshan; locality: Longyang, Haitang Village; verbatimElevation: 2340 m; verbatimLatitude: 25.2524°N; verbatimLongitude: 99.3136°E; eventDate: 2009-07-22; individualID: KUN-HKAS 59482; recordNumber: Yan-Chun Li 1735; recordedBy: Yan-Chun Li; occurrenceID: 7B7429C6-A999-56CF-B25E-35EB64E1EFF3
- e. scientificName: *Boletopsis longipes*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; stateProvince: Dali Bai Autonomous Prefecture; county: Yongping; locality: Jinguang Temple Provincial Nature Reserve; verbatimElevation: 2371 m; verbatimLatitude: 25.1586°N; verbatimLongitude: 99.5161°E; eventDate: 2024-07-27; individualID: KUN-HKAS 146814; recordNumber: Yan-Chun Li 5844; recordedBy: Yan-Chun Li; occurrenceID: 985083D5-5A44-5287-8806-2CC18AAC20AA

#### Description

Basidiomata annual, medium to large, centrally stipitate, solitary to gregarious (Fig. 1 a, b, c). Pileus 6.5-17 cm in diameter, convex to flat, slightly concave at centre when mature, black (4F8) to dark grey (13D1) when young, turning pastel brown (6D5-6E5) when mature; surface covered with concolorous to bark brown (3F3-3F4) tomentose squamules when mature or aged; margin undulate. Context 0.7-1.3 cm thick at centre, white (1A1), darkening when bruised, becoming light grey (28A2) when dry. Hymenophore slightly decurrent; surface white (1A1), becoming light grey (28A2) when damaged, pores subangular to angular or irregular, 2-4 per mm; tubes concolorous with hymenophoral surface, darkening when bruised, up to 0.3 cm long. Stipe  $5-13 \times 2-3$  cm, solid, clavate to subcylindrical, concolorous with pileal surface or much paler; basal mycelium white (2A1).

Hyphal system monomitic. Generative hyphae with clamp connections. Basidia thin-walled,  $15\text{--}36 \times 7\text{--}15 \,\mu\text{m}$ , clavate to cylindrical, sometimes flexuous or ventricose with a peduncle, 4-spored, clamped at base, hyaline in KOH, yellowish to pale yellow in Melzer's Reagent (Fig. 2a). Basidiospores [122/6/5] 5–7 (8) × (3.5) 4–6  $\mu\text{m}$ , Q = 1–1.75, Q<sub>m</sub> = 1.21 ± 0.16, globose to oblong, acyanophilic and non-dextrinoid, hyaline to pale yellow in KOH; ornamentation on the surface tuberculate and sometimes furcate (Fig. 2b; Fig. 3a, b). Cystidia absent. Tube tramal hyphae thin-walled, 2–4  $\mu$ m wide, cylindrical, interwoven, hyaline in KOH. Hyphae of pileipellis thin-walled, 2–7 (9)  $\mu$ m wide, cylindrical, interwoven and occasionally subparallel, hyaline to faint olivaceous in KOH; terminal cells (15) 18–50 (72) × (1) 3–7.5 (9)  $\mu$ m (Fig. 2c). Pileal tramal hyphae thin-walled, up to 26  $\mu$ m wide, inflated to filamentous, interwoven,

hyaline in KOH. Hyphae of stipitipellis thin-walled, 2–7 (10) µm wide, cylindrical, interwoven or subparallel, frequently branched, faint olivaceous in KOH (Fig. 2d).



#### Diagnosis

Boletopsis longipes differs from other species of the genus by its pastel brown pileus when mature, relatively slender stipes  $5-13 \times 2-3$  cm, large basidia  $15-36 \times 7-15$ 

µm and its occurrence in mixed forests dominated by trees of *Quercus* sp. and *Pinus* yunnanensis at an altitude ranging from 1000 m to 2600 m.

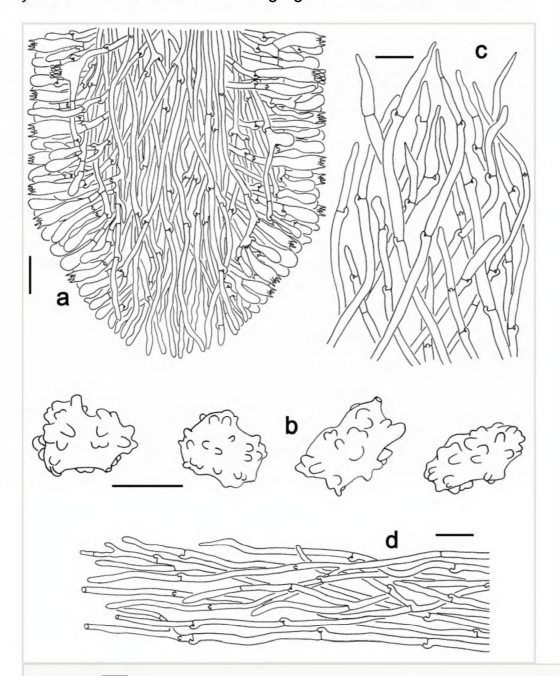


Figure 2. doi

Microscopic features of *Boletopsis longipes* (KUN-HKAS 136927, holotype). **a** structure of the longitudinal section of a tube; **b** basidiospores; **c** pileipellis; **d** stipitipellis. Scale bars: a, c = 20  $\mu$ m, b = 5  $\mu$ m.

# **Etymology**

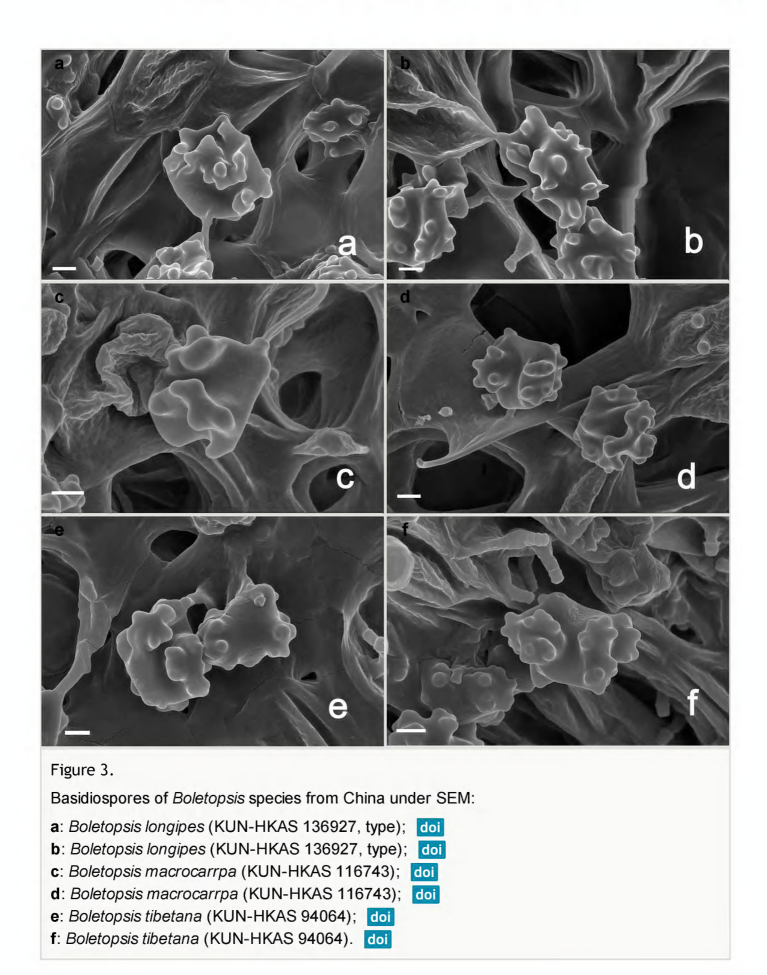
"Longipes" reffering to the relatively long-footed basidiomata.

#### Distribution

Currently known from Yunnan Province, China.

# **Ecology**

Growing on the ground in a moist environment in mixed forests dominated by trees of the families *Fagaceae* (*Quercus* sp.) and *Pinaceae* (*Pinus yunnanensis*).



#### **Notes**

Boletopsis longipes is characterised by its black to dark grey pileus that turns pastel brown when mature, concolorous to bark brown squamules on the surface, relatively long stipes measuring  $5-13\times2-3$  cm, white mycelia at the base of stipe, large basidia measuring  $15-36\times7-15$  µm and solitary to gregarious occurrence in mixed forests dominated by trees of *Quercus* sp. and *Pinus yunnanensis* at an altitude ranging from 1000 m to 2600 m. This new species represents the ninth member of the

genus and the third one from China. Morphologically, B. longipes is similar to B. leucomelaena and B. watlingii in their somewhat black to brown pileus, angular to irregular hymenophoral pores and somewhat decurrent hymenophore. However, B. leucomelaena is characterised by its large hymenophoral pores 1-3 per mm (vs. 2-4/ mm in B. longipes), bright orange mycelia at the base of stipe, narrow basidia 17–27  $\times$  5.5–8.5 µm (vs. 15–36  $\times$  7–15 µm in *B. longipes*) and growing in dense clusters of three to ten or less often solitarily in forests dominated by trees of the genus Picea in Europe (Niemelä and Saarenoksa 1989, Watling and Milne 2008). Boletopsis watlingii has a dark sooty-brown to greyish-brown pileus with greenish tints, white context turning greyish-violet then greyish-black (especially in the stipe) when damaged, vivid orange mycelia at the base of stipe and relatively small basidiospores measuring 4.5–4.8 (5)  $\times$  3.5–4.5 µm (Blanco-Dios 2018). Boletopsis longipes and B. macrocarpa both have large basidiomata, white context when fresh and large basidia in Yunnan Province, China. However, B. macrocarpa has a cream to greyish-brown pileus which is up to 21 cm wide, a stout stipe which is up to 8.5 cm long and 5 cm wide and ash-grey or concolorous with pileal surface and a distribution in pure Pinus forest with altitude ranging from 2400 m to 3400 m (Zhou et al. 2022).

## Boletopsis macrocarpa Y.C. Dai, F. Wu & H.M. Zhou, 2022

#### **Materials**

- a. scientificName: *Boletopsis macrocarpa*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephora; family: Bankeraceae; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; county: Yulong Naxi Autonomous County; locality: Laojun Mountain; verbatimElevation: 2575 m; verbatimLatitude: 27.0777°N; verbatimLongitude: 99.7100°E; eventDate: 2024-08-29; individualID: KUN-HKAS 139404; recordNumber: Yan-Chun Li 6792; recordedBy: Yan-Chun Li; occurrenceID: 65D47339-9FC0-5C0C-91CF-D62C94AA58C6
- b. scientificName: Boletopsis macrocarpa; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephora; family: Bankeraceae; genus: Boletopsis; higherGeography: East Asia; China; Yunnan; county: Diqing Tibetan Autonomous Prefecture; locality: Shangri-La, Geza Village; verbatimElevation: 3377 m; verbatimLatitude: 28.0173°N; verbatimLongitude: 99.7883°E; eventDate: 2019-08-16; individualID: KUN-HKAS 120843; recordNumber: Zhen Wang 119; recordedBy: Zhen Wang; occurrenceID: 28E8D6D4-567F-504F-8849-420354D2F20F
- c. scientificName: *Boletopsis macrocarpa*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephora; family: Bankeraceae; genus: *Boletopsis*; higherGeography: East Asia; China; Yunnan; county: Diqing Tibetan Autonomous Prefecture; locality: Shangri-La, Geza Village; verbatimElevation: 3377 m; verbatimLatitude: 28.0173°N; verbatimLongitude: 99.7883°E; eventDate: 2019-08-16; individualID: KUN-HKAS 116743; recordNumber: Xiang-Hua Wang 6104; recordedBy: Xiang-Hua Wang; occurrenceID: BD67534C-6120-5E0D-B08A-4E81AB7328D5

#### Description

Basidiomata annual, medium to large, centrally stipitate, solitary to gregarious (Fig. 1 d, e). Pileus 6.5–21 cm in diameter, roundish to irregular, slightly depressed at centre,

cream (5A2) to greyish-brown (5E6), becoming pale brownish-grey (5D3) to black when dry; margin occasionally cream, undulate. Context white (1A1), becoming pale mouse-grey (2B/C2) when dry. Hymenophore slightly decurrent; surface white (1A1) to cream (5A2), becoming clay buff (6D4) to fawn (7D/E4) when dry, pores subangular to angular or irregular, 1–3 per mm; tubes concolorous with hymenophoral surface, turning fawn (6D7) when bruised, up to 0.5 cm long. Stipe up to 8.5 cm long and 5.5 cm wide, solid, subcylindrical, pale ash-grey (17B1) or concolorous with pileal surface.

Hyphal system monomitic. Generative hyphae with clamp connections. Basidia thin-walled,  $18-45\times5.5-10~\mu m$ , clavate to cylindrical, sometimes flexuous or ventricose with a peduncle, 4-spored, clamped at base, hyaline in KOH (Fig. 4a). Basidiospores [60/3/3] (4.5)  $5-6\times(3.5)$  4–5 (5.5)  $\mu m$ , Q = 1–1.38 (1.5), Q<sub>m</sub> = 1.20  $\pm$  0.13, globose to oblong, acyanophilic and non-dextrinoid, hyaline to pale yellow in KOH; ornamentation on the surface tuberculate and sometimes furcate (Fig. 3c, d; Fig. 4b). Cystidia absent. Tube tramal hyphae thin-walled, 2–4  $\mu m$  wide, cylindrical, interwoven and occasionally subparallel in a bunch, hyaline in KOH. Hyphae of pileipellis thin-walled, 3–9  $\mu m$  wide, cylindrical, interwoven and occasionally subparallel, hyaline to faint olivaceous in KOH; terminal cells 22–53 (56) × (3) 4–7 (9)  $\mu m$  (Fig. 4c). Pileal tramal hyphae thin-walled, 4–44  $\mu m$  wide, inflated, sometimes branched, interwoven, hyaline in KOH. Hyphae of stipitipellis thin-walled, 3–20  $\mu m$  wide, cylindrical, parallel, rarely branched, faint olivaceous in KOH.

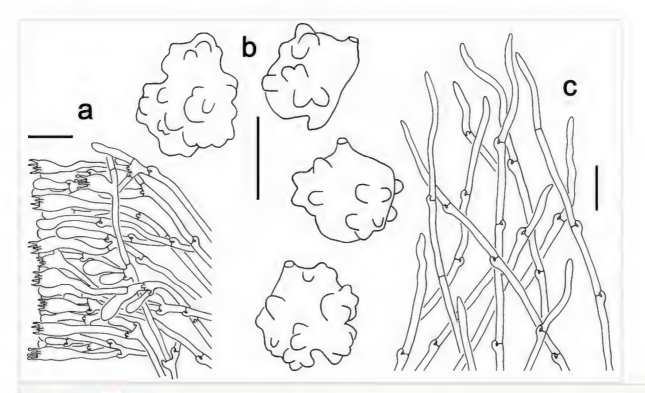


Figure 4. doi

Microscopic features of *Boletopsis macrocarpa* (KUN-HKAS 120843). **a** basidia and basidioles; **b** basidiospores; **c** pileipellis. Scale bars:  $a, c = 20 \mu m$ ,  $b = 5 \mu m$ .

#### Distribution

Currently known from Yunnan Province, China.

#### **Ecology**

Growing on the ground in the pure coniferous forests dominated by trees of the genus *Pinus (Pinus yunnanensis)* at an altitude ranging from 2400 m to 3400 m.

#### **Notes**

Boletopsis macrocarpa is characterised by its large pileus (6.5–21 cm wide) with cream to greyish-brown surface, white to cream hymenophoral surface, solitary to gregarious in coniferous forests of *Pinus yunnanensis* in slightly dry environments at a high altitude ranging from 2400 m to 3400 m. Morphologically, *B. macrocarpa* is similar to *B. grisea* in their somewhat greyish-tinged pileus, white to cream hymenophoral surface and distribution in the pure *Pinus* forests. However, *B. grisea* originally described from Europe is characterised by its grey pileus, short stipes 2–6 cm long (vs. 8.5 cm long in *B. macrocarpa*), small pores 2–4/mm (vs. 1–3/mm in *B. macrocarpa*), gloeoplerous hyphae in pileipellis and narrow basidiospores (4.2) 5–6 (6.5) × (3.2) 3.9–4.5 (5.1) [vs. (4.5) 5–6 × (3.5) 4–5 (5.5) μm in *B. macrocarpa*] (Peck 1873, Niemelä and Saarenoksa 1989). In our re-examination of *B. macrocarpa*, we found larger basidia measuring 18–45 × 5.5–10 μm (14–19 × 6–7 μm in the protologue) and wider hyphae of pileal trama measuring 4–44 μm wide (5–25 μm wide in original description) than those in the protologue of Zhou et al. (2022).

# Boletopsis tibetana Y.C. Dai, F. Wu & H.M. Zhou, 2022

#### Material

a. scientificName: *Boletopsis tibetana*; kingdom: Fungi; phylum: Basidiomycota; class: Agaricomycetes; order: Thelephorales; family: Bankeraceae; genus: *Boletopsis*; higherGeographylD: East Asia; China; Tibet; county: Linzhi; locality: Lulang Town, Bayi, Zhaxigang Village; verbatimElevation: 3350 m; eventDate: 2014-08-01; individualID: KUN-HKAS 94064; recordNumber: Bang Feng 1680; recordedBy: Bang Feng; occurrenceID: B7750492-4BE1-55F6-9AD7-B61D18FA7558

#### Description

Basidiomata annual, medium, centrally stipitate, solitary to gregarious (Fig. 1f). Pileus up to 12 cm in diameter, convex or irregular, clay buff (5C3) to dark brown (5F7), becoming greyish-brown (4C3) to black when dry; margin undulate and incurved. Context white (1A1), becoming pale brown (1B3) when dry. Hymenophore slightly decurrent, surface white (1A1), becoming clay buff (6D4) to fawn (7D/E4) when dry; hymenophoral pores round to angular or irregular, 1–4 per mm; tubes concolorous with hymenophoral surface, darkening when bruised. Stipe up to 9 cm long and 2 cm wide, solid, subcylindrical or tapering towards the base, concolorous with pileal surface.

Hyphal system monomitic. Generative hyphae with clamp connections. Basidia thinwalled, 19-25 (35) × 8-11 µm, clavate to cylindrical, sometimes flexuous or

ventricose with a peduncle, 4-spored, clamped at base, hyaline in KOH (Fig. 5a). Basidiospores [20/1/1] 5–6 (6.5) × 4–5.5 (6)  $\mu$ m, Q = 1–1.25 (1.5), Q<sub>m</sub> = 1.12 ± 0.13, globose to oblong, acyanophilic and non-dextrinoid, hyaline to pale yellow in KOH; ornamentation on the surface tuberculate and sometimes furcate (Fig. 3e, f; Fig. 5b). Cystidia absent. Tube tramal hyphae thin-walled, 2–4  $\mu$ m wide, cylindrical, sometimes branched, interwoven and occasionally subparallel in a bunch, hyaline in KOH. Hyphae of pileipellis thin-walled, 4–10  $\mu$ m wide, cylindrical with finger-shaped tips, sometimes branched, interwoven, faint olivaceous in KOH; terminal cells (37) 47–77 × 4–6  $\mu$ m (Fig. 5c). Pileal tramal hyphae thin-walled, 6–30  $\mu$ m wide, inflated, rarely branched, interwoven and occasionally subparallel in a bunch, hyaline in KOH. Hyphae of stipitipellis thin-walled to slightly-thick wall (up to 0.7  $\mu$ m thick), 2–8  $\mu$ m wide, cylindrical, interwoven, frequently branched, hyaline in KOH.

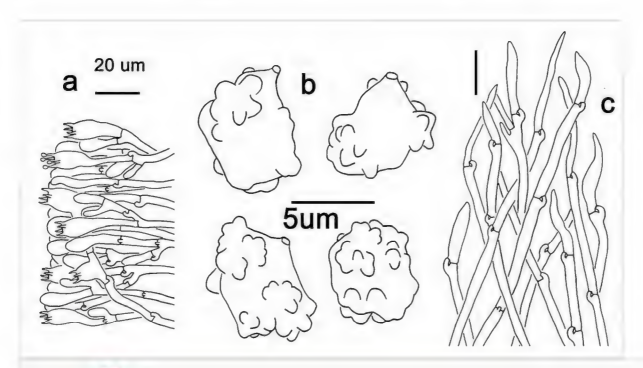


Figure 5. doi

Microscopic features of *Boletopsis tibetana* (KUN-HKAS 94064). **a** basidia and basidioles; **b** basidiospores; **c** pileipellis. Scale bars:  $a, c = 20 \mu m, b = 5 \mu m$ .

#### Distribution

Currently known from Tibet, China.

#### **Ecology**

Growing on the ground in forests dominated by trees of the families *Fagaceae* (*Quercus* sp.) and *Pinaceae* (*Picea balfouriana*) or in pure *Picea* forests dominated by *P. balfouriana* at an altitude ranging from 2900 m to 3350 m.

#### **Notes**

Boletopsis tibetana is characterised by its clay buff to dark brown pileus, gloeoplerous hyphae in pileipellis and context, solitary to gregarious in mixed forests dominated by *Picea* and *Quercus* or in pure *Picea* forests at an altitude ranging from 2900 m to

3350 m. *Boletopsis tibetana* resembles *B. leucomelaena* by its solitary to gregarious habitat, frequently branched hyphae of stipitipellis and distribution in forests dominated by tres of the genus *Picea*. However, *B. leucomelaena* has greyish sepia or black-brown pileus often with a tinge of magenta, large pores (1–3 per mm) and a distribution in Europe (Niemelä and Saarenoksa 1989). In our re-examination of *B. tibetana*, we found wider basidia (19–35 × 8–11  $\mu$ m) than those in the protologue (13–25 × 6–8  $\mu$ m) (Zhou et al. 2022).

# Identification keys

14

1	Species distributed in Southern Hemisphere, associated with <i>Nothofagus</i> trees	B. nothofagi
	Species distributed in Northern Hemisphere, associated with trees of the genera <i>Picea</i> or <i>Pinus</i>	2
2	Species distributed in East Asia	3
-	Species distributed in North Africa, Europe and North America	5
3	Pileus cream to greyish-brown; stipe stout, up to 8.5 cm long and 5 cm wide; distributed in pure <i>Pinus</i> forest; currently known from Yunnan Province	B. macrocarpa
_	Pileus clay buff to dark brown or black to dark grey then pastel brown, without cream tinge; stipe relatively slender, not more than 3 cm wide; distributed in pure <i>Picea</i> forests or in mixed forests dominated by trees of the genera <i>Picea</i> and <i>Quercus</i> or in mixed forests dominated by trees of the genera <i>Pinus</i> and <i>Quercus</i> ; currently known from Yunnan Province and Tibet	4
4	Pileus medium-sized, up to 12 cm wide; stipe up to 9 cm long; distributed in mixed forests dominated by trees of the genera <i>Picea</i> and <i>Quercus</i> or in pure <i>Picea</i> forests, with an altitude ranging from 2900 m to 3350 m; currently known from Tibet	B. tibetana
_	Pileus large, up to 17 cm wide; stipe up to 13 cm long; distributed in mixed forests dominated by trees of the genera <i>Pinus</i> and <i>Quercus</i> , with an altitude ranging from 1000 m to 2600 m; currently known from Yunnan Province	B. longipes
5	Basidiospores < 5 μm long	B. watlingii
	Basidiospores ≥ 5 µm long	6

6	Pileus dull orange when fresh	B. smithii
-	Pileus grey or brown to black when fresh without orange tinge	7
7	Pileus medium-sized, up to 10 cm wide, greyish sepia to black-brown; usually associated with trees of the genus <i>Picea</i>	B. leucomelaena
-	Pileus large, up to 20 cm wide; usually associated with trees of the genus Pinus	8
8	Pileus grey to ochraceous brown or dark brown; context pale grey to grey, becoming pale red when cut, turning green in KOH; predominantly distributed in Mediterranean regions	B. mediterraneensis
_	Pilelus grey-white to grey-brown without ochraceous brown tinge; context white, becoming lilac-grey when cut, greenish before turning black in KOH; predominantly distributed in Eurosiberian Region	B. grisea

# **Analysis**

In our phylogenetic analyses, 47 sequences including seven of the eight accepted species and the new species of *Boletopsis* were used. The combined dataset (ITS + nrLSU) is 2156 bp in length. Due to the similarity of phylogenetic topologies from ML and Bl analyses, only the ML tree is shown (Fig. 6). Based on our phylogenetic analyses, eight *Boletopsis* species were recognised including two known species, viz. *B. macrocarpa* and *B. tibetana*, one new species *B. longipes* described in this study and two potential new species which are recognised by Zhou et al. (2022) and this study, but unclarified due to the paucity of materials (samples: Dai 23070 labelled as *Boletopsis* cf. *grisea* and Dai 22172 labelled as *Boletopsis* sp., respectively). Sequences of six collections (HKAS 59471, HKAS 59482, HKAS 113275, HKAS 136927, HKAS 136928 and HKAS 146814) of the new species *B. longipes* formed an independent lineage and clustered together with *Boletopsis* sp. (sample: Dai 22172) with high support values (BS = 84%; PP = 1).

# Discussion

In this study, three *Boletopsis* species from China were illustrated and documented. There are also two collections Dai 23070 and Dai 22172 from China (Zhou et al. 2022) representing two potential new species that can not be clarified due to the paucity of materials and further collections and analyses are required to clarify their taxonomic status. The presence of cystidia in *Boletopsis* is only found in *B. mediterraneensis* (Vizzini et al. 2023) and "cystidia-like elements" appear in *B. nothofagi* (Cooper and Leonard 2012). However, similar elements are regarded as basidioles in *B. tibetana* (Zhou et al.

2022). In addition, the cystidia described in *B. mediterraneensis* sometimes can be interpreted either as basidioles or cystidia (Vizzini et al. 2023).

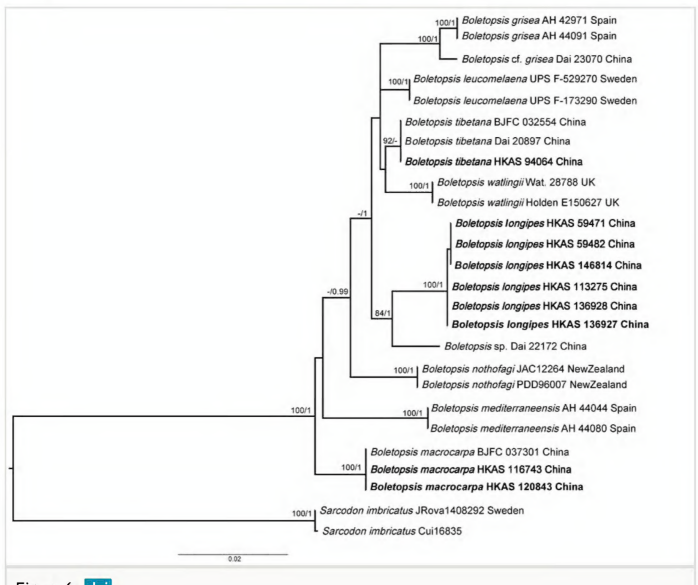


Figure 6. doi

Phylogenetic relationships of *Boletopsis* species, based on the combined dataset (ITS + nrLSU) using Maximum Likelihood and Bayesian Inference approaches (only the ML topology is shown). Bootstrap frequencies  $\geq 75\%$  and posterior probabilities  $\geq 0.95$  are shown above the branches. Sequences newly generated in this study are in bold.

# Acknowledgements

We are very grateful to Dr. Bang Feng, Ms. Mei-Zhi Tian, Ms. Mei-Xiang Li, Ms. Zhen Wang and Dr. Xiang-Hua Wang (Kunming Institute of Botany, CAS) for providing us with valuable collections and detailed field notes. We appreciate Dr. Zhi-jia Gu (Kunming Institute of Botany, CAS) for assisting the observation of basidiospores under a scanning electron microscope (SEM). The present research work was supported by the special funds of Yunnan Provincial Forestry and Grassland Bureau, Projects: Laojunshan Scientific Investigation, the National Natural Science Foundation of China (32070024) and the Ten Thousand Talents Program of Yunnan (YNWR-QNBJ-2018-125).

#### **Author contributions**

Yan-Chun Li and En-De Liu designed the research and revised the manuscript. Material preparation, data collection and analysis were performed by Pei Lyu, Wei Zeng, Hu-Hua Yang, En-De Li and Yan-Chun Li. All authors read and approved the final manuscript.

# References

- Blanco-Dios JB (2018) Notas nomenclaturales en los Órdenes Agaricales y Boletales. Tarrelos 20: 28-31. URL: http://www.socmicolmadrid.org/docs/SMM 2018 04 09.pdf
- Cooper J, Leonard P (2012) Boletopsis nothofagi sp. nov. associated with Nothofagus in the Southern Hemisphere. MycoKeys 3: 13-22. <a href="https://doi.org/10.3897/mycokeys.3.2762">https://doi.org/10.3897/mycokeys.3.2762</a>
- Crous PW, Wingfield MJ, Lombard L, Roets F, Swart WJ, et al. (2019) Fungal Planet description sheets: 951-1041. Persoonia 43: 223-425. <a href="https://doi.org/10.3767/persoonia.2019.43.06">https://doi.org/10.3767/persoonia.2019.43.06</a>
- Donk MA (1974) Check list of European polypores. Verhandelingen der Koninklijke Nederlandse Akademie van Wetenschappen, Afdeling Natuurkunde 62: 1-469.
- Edler D, Klein J, Antonelli A, Silvestro D (2021) raxmlGUI 2.0: A graphical interface and toolkit for phylogenetic analyses using RAxML. Methods Ecol Evol 12: 373-377. <a href="https://doi.org/10.1101/800912">https://doi.org/10.1101/800912</a>
- Fayod V (1889) Sopra un nuovo genere di imenomiceti. Malpighia 3: 69-73.
- Hattori T (2001) Type studies of the polypores described by E. J. H. Corner from Asia and West Pacific Area 3. Species described in *Trichaptum*, *Albatrellus*, *Boletopsis*, *Diacanthodes*, *Elmerina*, *Fomitopsis* and *Gloeoporus*. Mycoscience 42 (5): 423-431. https://doi.org/10.1007/BF02464338
- Kalyaanamoorthy S, Minh BQ, Wong TK, Vonhaeseler A, Jermiin LS (2017) ModelFinder: fast model selection for accurate phylogenetic estimates. Nature Methods 14 (6): 587-589. <a href="https://doi.org/10.1038/nmeth.4285">https://doi.org/10.1038/nmeth.4285</a>
- Kornerup A, Wanscher JH (1981) Taschenlexikon der Farben. 3rd Edition. Muster-Schmidt Verlag Gottingen
- Larsson KH, Svantesson S, Miscevic D, Kõljalg U, Larsson E (2019) Reassessment of the generic limits for Hydnellum and Sarcodon (Thelephorales, Basidiomycota. MycoKeys 54: 31-47. <a href="https://doi.org/10.3897/mycokeys.54.35386">https://doi.org/10.3897/mycokeys.54.35386</a>.
- Niemelä T, Saarenoksa R (1989) On Fennoscandian polypores 10. Boletopsis
   leucomelaena and B. grisea described and illustrated. Karstenia 29 (1): 12-28. <a href="https://doi.org/10.29203/KA.1989.271">https://doi.org/10.29203/KA.1989.271</a>
- Peck CH (1873) Descriptions of new species of fungi. Bulletin of the Buffalo Society of Natural Sciences 1 (6-9): 41-72. URL: <a href="https://www.biodiversitylibrary.org/page/35613894#page/80/mode/1up">https://www.biodiversitylibrary.org/page/35613894#page/80/mode/1up</a>
- Ronquist F, Teslenko M, Vandermark P, Ayres DL, Darling A, et al. (2012) MrBayes 3.2: efficient Bayesian phylogenetic inference and model choice across a large model space. Systematic Biology 61: 539-542. <a href="https://doi.org/10.1093/sysbio/sys029">https://doi.org/10.1093/sysbio/sys029</a>
- Ryvarden L, Gilbertson RL (1993) European polypores 1. Synopsis Fungorum, Fungiflora 6: 1-387.

 Shimosato T, Kanoh J, Otani H (2013) Oral administration of a fruiting body extract of Boletopsis leucomelas enhances intestinal IgA production in LPS-challenged mice. Food and Agricultural Immunology 25 (4): 510-522. <a href="https://doi.org/">https://doi.org/</a> 10.1080/09540105.2013.847064

- Vilgalys Lab (1992) Conserved primer sequences for PCR amplification of fungal rDNA.
  Vilgalys Mycology Lab Duke University URL: <a href="https://sites.duke.edu/vilgalyslab/">https://sites.duke.edu/vilgalyslab/</a>
  rdna primers for fungi/
- Vizzini A, Perrone L, Curti M, Ercole E, Cittadini M (2023) Segnalazione di *Boletopsis* mediterraneensis (Bankeraceae, Thelephorales) per il Lazio e prima raccolta confermata molecolarmente per l'Italia. Rivista Micologica Romana. Bollettino dell'Associazione Micologica Ecologica Romana 1:19-45 <a href="https://doi.org/10.57624/AMER.2022.06">https://doi.org/10.57624/AMER.2022.06</a>
- Watling R, Milne J (2006) A new species of *Boletopsis* associated with *Pinus sylvestris* L. in Scotland. Botanical Journal of Scotland 58: 81-92. <a href="https://doi.org/10.1080/03746600608685110">https://doi.org/10.1080/03746600608685110</a>
- Watling R, Milne J (2008) The identity of European and North American *Boletopsis* spp. North American Fungi 3: 5-15. <a href="https://doi.org/10.2509/NAF2008.003.0072">https://doi.org/10.2509/NAF2008.003.0072</a>.
- White TJ, Bruns T, Lee S, Taylor JW (1990) Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: Innis MA, Gelfand DH, Sninsky JJ, White TJ (Eds) PCR protocols: a guide to methods and applications. Academic Press, New York, 315–322 pp. <a href="https://doi.org/10.1016/B978-0-12-3721808.50042-1">https://doi.org/10.1016/B978-0-12-3721808.50042-1</a>
- Zhang D, Gao F, Jakovlić I, Zou H, Zhang J, et al. (2020) PhyloSuite: An integrated and scalable desktop platform for streamlined molecular sequence data management and evolutionary phylogenetics studies. Molecular Ecology Resources 20 (1): 348-355. <a href="https://doi.org/10.1111/1755-0998.13096">https://doi.org/10.1111/1755-0998.13096</a>
- Zhou HM, Zhao Q, Wang Q, Wu F, Dai YC (2022) Two new species of *Boletopsis* (Bankeraceae, Thelephorales) from Southwest China. MycoKeys 89: 155-169. <a href="https://doi.org/10.3897/mycokeys.89.83197">https://doi.org/10.3897/mycokeys.89.83197</a>